# Dr. Eva C. Herbst

# CONFERENCE PRESENTATIONS \* DENOTES CO FIRST AUTHOR, \*\* DENOTES STUDENT I SUPERVISED

- Herbst EC, Lloyd JE, Roth L\*\*, Moroder P, Ferguson SJ. Subject-specific shoulder modeling with glenohumeral translation, contact, and muscle-driven kinematics. Technical Group for Computer Simulation (TGCS), Uppsala. (Talk)
- Herbst EC, Stettler F\*\*, Henniger H, Modelhart M, Tanadini M, Ferguson SJ, Moroder P. Bony parameters and posture show no significant effects on glenohumeral translations in healthy subjects. European Soc. of Biomech., Zurich. (Talk)
- Herbst EC, Stettler F\*\*, Henniger H, Modelhart M, Tanadini M, Ferguson SJ, Moroder P. Gesunde Schultern zeigen ein stabiles Drehzentrum. D-A-CH Verein. für Schulter- und Ellenbogenchirurgie (DVSE), Zurich. (Talk)
- Herbst EC, Lloyd JE, Sagl B, Ferguson SJ, Moroder P. *Towards patient specific shoulder modeling*. Invited speaker to special session: "Multiscale Modeling Using Combined Multibody and Finite Element Simulation". Comp. Meth. in Biomech. and Biomed. Engineering, Vancouver. (Talk)
- Herbst EC, Ferguson SJ, Moroder P. Testing scapulothoracic ellipsoid joint implementations using kinematics from biplanar fluoroscopy. Annual Meeting of the Swiss Society for Biomedical Engineering (SSBE), Winterthur. (Poster)
- Herbst EC, Ferguson SJ, Moroder P. The effect of scapulothoracic ellipsoid joint parameters on marker tracking errors. European Soc. of Biomech., Edinburgh. (Talk)
- Agbanyim D\*\*, Davide C, Ferguson SJ, Moroder P, **Herbst EC**. *Developing and validating a phantomless calibration method for BMD analysis of the glenoid*. European Soc. of Biomech., Edinburgh. (Talk)
- Stettler F\*\*, Henninger H, Ferguson SJ, Moroder P, **Herbst EC**. *In vivo glenohumeral translations during arm elevation in healthy subjects*. European Soc. of Biomech., Edinburgh. (Talk)
- Herbst EC, Agbanyim D\*\*, Davide C, Ferguson SJ, Moroder P. Bestimmung der Knochendichte des Glenoids mit einer neuen phantomlosen CT-Kalibrierungsmethode. D-A-CH Verein. für Schulterund Ellenbogenchirurgie (DVSE), Dusseldorf. (Talk)
- Bastiaans D\*\*, **Herbst EC**, van de Kamp T, Zuber M, Scheyer TM. *The first 3D cranial and myological reconstruction of the highly flattened remains of Askeptosaurus italicus (Diapsida: Thalattosauriformes*). International Society for Vertebrate Morphology. Cairns, Australia. (Poster)
- Evans LAE.\*, **Herbst EC**\*, Felder AA, Ajami S, Jahaveri B, Pitsillides AA. *Do age-related differences in healthy and osteoarthritic mouse tibias show future imaging biomarkers?* Anatomical Society Summer Meeting, Glasgow. Abstract published in Journal of Anatomy. (Talk)
- Herbst EC, Lautenschlager S, Fioritti N, Meade L, Scheyer TM. 2021. *Modelling muscle volumes for finite element analysis and multibody dynamics*. XVIII International Symposium on Computer Simulation in Biomechanics. Online. (Talk)
- Webb NM, Fornai C, Krenn VA, **Herbst EC**, Haeusler M. 2021. *A tight squeeze for chimpanzees: the role of joint laxity and fetal head orientation during birth*. European Society for the Study of Human Evolution. Online. Abstract published in PaleoAnthropology, pg. 270. (Talk)
- Evans LAE\*, **Herbst EC**\*, Felder AA, Ajami S, Jahaveri B, Pitsillides AA. Do 3D epiphyseal bone architectural changes in ageing STR/Ort and healthy mice reveal early imaging biomarkers of osteoarthritis? Bone Research Society Annual Meeting. Online. (Talk, winner of New Investigator Award). Abstract published in JMBR Plus, pg. 6

- Herbst EC, Eberhard E, Manafzadeh AR, Richards C, Hutchinson JR. *New methods support the possibility of a salamander-like walk in the Permian tetrapod Eryops*. Society for Integrative and Comparative Biology Annual Meeting, Online. (Talk, winner of D. Dwight Davis Award Session)
- Herbst EC, Bastiaans D\*\*, Miedema F, Scheyer TM, Lautenschlager S. 2021. How important is modeling tooth enamel in FEA comparisons of whole skulls? Comparing common simplifications with biologically realistic models. Society for Integrative and Comparative Biology Annual Meeting, Online. (Poster)
- Bastiaans D\*\*, **Herbst EC**, Scheyer TM. Bringing fossils back to life: 3D cranial reconstructions of the highly flattened remains of thalattosauriformes. Society for Integrative and Comparative Biology Annual Meeting, Online. (Talk)
- Herbst EC, Eberhard E, Manafzadeh AR, Richards C, Hutchinson JR. 2020. Was the early tetrapod Eryops capable of a salamander-like walk? Developing new methods to test paleontological hypotheses about posture and gait. Swiss Geosciences Meeting, Online. (Talk, winner of Swiss Commission of Palaeontology Prize)
- Herbst EC, Felder AA, Evans LAE, Jahaveri B, Ajami S, Pitsillides AA. A new automated method of segmenting trabecular bone: investigating subchondral trabecular changes as a predictor of osteoarthritis at the joint surface. Bone Research Society Annual Meeting, Online. (Poster). Abstract published in JMBR Plus pg. 51
- Herbst EC, Eberhard E, Richards C, Hutchinson JR. Comparing in vivo and ex vivo knee range of motion in salamanders: a new method for investigating joint mobility. CAMS-Knee OpenSim Workshop, ETH, Zürich. (Poster)
- Bastiaans D\*\*, **Herbst EC**, Scheyer TM. *Re-fleshing fossils: cranial reconstructions of thalattosauri-formes*. Swiss Geosciences Meeting, Online. (Talk)
- Bastiaans D\*\*, **Herbst EC**, Webb NM, Haeusler M, Scheyer TM. *3D Data, a gateway to open science: the FEZ initiative*. OILS (Open Innovation in Life Sciences), Online. (Talk)
- Bastiaans D\*\*, **Herbst EC**, Scheyer TM. *Virtual paleontology: a modern look at ancient material*. OILS (Open Innovation in Life Sciences), Online. (Talk)
- Bastiaans D\*\*, **Herbst EC**, Scheyer TM. *Thalattosauriformes: schedelreconstructies van Triassische weirdos*. NKVP (Nederlandse Kring van Vertebraten Paleontologen), Online (Talk).
- Herbst EC, Eberhard EA, Richards CT, Hutchinson JR. 2019. A new method for investigating joint mobility and its relevance for inferring locomotor evolution in early tetrapods. 12th International Congress of Vertebrate Morphology, Prague, Czech Republic, abstract here (Talk)
- Herbst EC, Doube M, Smithson TR, Clack J, Hutchinson JR. Paleopathologies in Carboniferous tetrapods and the evolution of bone healing. Society of Vertebrate Paleontology, 78th Annual Meeting, Albuquerque, New Mexico. (Poster)
- 2018 CM Holliday, **Herbst EC**, M Jacoby, A Smolinsky, K Sellers. *Morphometric and modeling approaches* to understanding the evolution of pseudosuchian mandibular symphyses. Society of Vertebrate Paleontology, 78th Annual Meeting, Albuquerque, New Mexico. (Talk)
- Herbst EC 2018. New elements discovered in the early tetrapod Crassigyrinus scoticus. DVM SICB Regional Meeting, Natural History Museum, London. (Talk)
- Herbst EC, Smithson TR, Clack J, Doube M, Hutchinson JR. Bony lesions in early tetrapods and the evolution of bone healing. Society of Integrative and Comparative Biology Annual Meeting, San Francisco. (Talk)

- Herbst EC and Hutchinson JR. New insights into the morphology of the Carboniferous tetrapod Crassigyrinus scoticus gleaned from computer tomography. The Early Tetrapod World: a one-day conference celebrating the career of Prof Jenny Clack FRS. University of Cambridge. (Invited Conference Talk)
- Herbst EC, Smithson TR, Clack J, Hutchinson JR 2017. *Pathology in the early tetrapod Crassigyrinus scoticus*. Progressive Palaeontology Annual Meeting, University of Leicester. (Talk)

## INVITED TALKS AND WORKSHOPS

- 2024 | Developing Patient Specific Biomechanical Shoulder Models. Schulthess Clinic Research Seminar
- 2021 | Computational tools to investigate 3D form and function in extinct and extant taxa. Palaeontology Discussion Group Seminar Series, University of Bristol, UK.
- Reconstructing feeding function in Triassic reptiles: computational methods for biomechanical analyses. Public Colloquium Series, Palaeontological Institute and Museum, University of Zurich, Switzerland.
- Workshop: Trabecular bone segmentation. Senckenberg Museum and Research Institute, Frankfurt, Germany. Recording available on Youtube.
- Motion capture and computational approaches to investigate joint range of motion Palaeontology Discussion Group, University of Birmingham, UK.
- 2021 Workshop: How to clean 3D meshes in Blender FunkyMUG (Functional Morphology Users Group).

  Recording available on Youtube.
- New methods support the possibility of a salamander-like walk in the Permian tetrapod Eryops. Comparative Zoology Lab, Humboldt University Berlin & Natural History Museum Berlin, Germany.
- 2020 Investigating joint range of motion in salamanders and early tetrapods. Evolutionary Morphology and Biomechanics Group, University of Liverpool, UK.
- 2019 *Computational analysis of the evolution of amphibian locomotor modes.* Postgraduate Research Day, Final Year PhD Session, Royal Veterinary College, London.
- Functional morphology of Crassigyrinus scoticus: gaining insight into locomotor evolution in early tetrapods. Postgraduate Research Day, Royal Veterinary College, London. (Poster)
- 2017 | Computational analysis of the evolution of amphibian locomotor modes. Postgraduate Seminar Series, Royal Veterinary College, London.

### TEACHING AND SUPERVISION

#### SUPERVISION

- Liam Roth, Master's Semester Project: Cartilage Morphology Effects in Patient Specific Biomechanical Finite Element Glenohumeral Joint Models, ETH Zurich (2024)
- Jan Heres, Master's Thesis: Reconstruction of a patient-specific model of the humerus bone. University of West Bohemia (acting as external supervisor) (2024)
- Dennis Agbanyim, Master's Thesis: Bone Density Calibration, ETH Zurich (2024)
- Flavia Stettler, Semester Project: Humeral Translations, ETH Zurich (2024)
- Dylan Bastiaans, PhD Thesis: Digital Palaontology and Biomechancis, UZH (2019-2023)
- Kehan Pan, Semester Project: Skull FEA, ETH Zurich (2022)

#### **TEACHING**

- Lecture for Master's Course "Clinical Challenges in Musculoskeletal Disorders": Current Research in Shoulder Biomechanics. ETH. 2024 + 2025
- **Lectures Bio 262 & 267:** *Using Computer Tools to Investigate Biomechanics of Animals.* University of Zurich. 2020-2022.

- Bio 262: Evolutionary Morphology of Vertebrates: Issues and Methods. Role: leading and designing anatomy practicals. University of Zurich. 2021,2022
- Bio 267:, Paleobiology and Evolution of Vertebrates. Role: leading and designing anatomy practicals. University of Zurich. 2021,2022
- Comparative Animal Locomotion Course. Role: leading research paper seminar. Royal Veterinary College, London. 2017, 2018.